Abstract Submitted for the OSF05 Meeting of The American Physical Society

Perfecting $E=mc^2$ and Debunking Quantum Weirdness N. GLENN

GRATKE, Milwaukee School of Engineering — By perfecting $E=mc^2$ and E=hf, we can unify relativity and quantum mechanics. By exposing the error of Bell's inequality and the misinterpretation of EPR experiments, we can debunk quantum weirdness. Non-Euclidean Gravitational Spacetime and Quantum Waves dwell within our single universe of just three spacial dimensions.

N. Glenn Gratke Milwaukee School of Engineering

Date submitted: 20 Sep 2005

Electronic form version 1.4